Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16447	(lamp) and (("Mo" molybdenum) same ("Al" aluminum))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 10:23
L2	417	(lamp) same (high\$1pressur\$4) and (("Mo" molybdenum) same ("Al" aluminum))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 09:35
L3	2	("6375533").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/12/08 09:54
L4	4	(("6375533") or ("6635993")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/12/08 09:54
L5	1	4 and (AIN nitride plug)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2005/12/08 09:55
L6	1	4 and (plug)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 10:00
L7	0	4 and (AIN nitride)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 09:55
L8	3	4 and (halide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 10:00
L9	2	4 and (halide near lamp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 10:03
L10	2	4 and (W watt power)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 10:04

L11	282	(lamp) and (("Mo" molybdenum) same ("Al" aluminum)) same (seal\$4 fus\$4 join\$4) same (wieght percent "%" atom)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 12:51
L12	792	313/623	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 10:26
L13	6	(lamp) and ("AlMo" "AlMo.sub.3") same (seal\$4 fus\$4 join\$4) same (wieght percent "%" atom)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 11:01
L14	123	(lamp) and ("AlMo" "AlMo.sub.3" "Al.sub.8 Mo.sub.3" "Al.sub.8 Mo. sub.3")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 12:33
L15	4	313/623-634.ccls. and ("AlMo" "AlMo.sub.3" "Al.sub.8 Mo.sub.3" "Al.sub.8 Mo.sub.3")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 14:02
L16	1998	("AlMo" "AlMo.sub.3" "Al.sub.8 Mo. sub.3" "Al.sub.8 Mo.sub.3")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 12:40
L17	10	"AlMo.sub.3" "Al.sub.8 Mo.sub.3" "Al.sub.8 Mo.sub.3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 12:42
L18	1	("200240743").PN.	EPO; JPO; DERWENT	OR	OFF	2005/12/08 12:42
L19	4	("3387971").PN. OR ("4684506"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/08 12:50
L20	3	("3574658" "5592840").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/08 12:50
L21	7	19 20	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/08 12:50
L22	0	19 and 20	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/08 12:50

L23	16542	(lamp) and ((("Mo" molybdenum) same ("Al" aluminum)) ("AlMo" "AlMo.sub.3" "Al.sub.8 Mo.sub.3" "Al.sub.8 Mo.sub.3"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 12:52
L24	2	21 and ((("Mo" molybdenum) same ("Al" aluminum)) ("AlMo" "AlMo.sub. 3" "Al.sub.8 Mo.sub.3" "Al.sub.8 Mo. sub.3"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 13:11
L25	1998	(("AlMo" "AlMo.sub.3" "Al.sub.8 Mo. sub.3" "Al.sub.8 Mo.sub.3"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 13:18
L26	718640	(("AlMo" "AlMo.sub.3" "Al.sub.8 Mo. sub.3" "Al.sub.8 Mo.sub.3")) and alloy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 13:24
L27	185	25 and alloy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 13:18
L28	1	(("AlMo" "AlMo.sub.3" "Al.sub.8 Mo. sub.3" "Al.sub.8 Mo.sub.3")) and 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 13:25
L29	569654	(("AlMo" "AlMo.sub.3" "Al.sub.8 Mo. sub.3" "Al.sub.8 Mo.sub.3")) and (lamp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 13:27
L30	1896	(("AlMo" "AlMo.sub.3" "Al.sub.8 Mo. sub.3" "Al.sub.8 Mo.sub.3")) and (high\$1pressur\$4 near discharge near lamp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 13:26
L31	1898	(("AlMo" "AlMo.sub.3" "Al.sub.8 Mo. sub.3" "Al.sub.8 Mo.sub.3")) and (high\$1pressur\$4 near discharg\$4 near lamp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 13:27
L32	569654	(("AlMo" "AlMo.sub.3" "Al.sub.8 Mo. sub.3" "Al.sub.8 Mo.sub.3")) same lamp	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 13:27

L33	569654	(("AlMo" "AlMo.sub.3" "Al.sub.8 Mo. sub.3" "Al.sub.8 Mo.sub.3")) same (lamp)	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2005/12/08 13:27
L34	1998	(("AlMo" "AlMo.sub.3" "Al.sub.8 Mo. sub.3" "Al.sub.8 Mo.sub.3"))	DERWENT US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 13:29
L35	41	34 same lamp	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 13:27
L36	123	(("AlMo")) and lamp	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 13:32
L37	10	("AlMo.sub.3" "Al.sub.8 Mo.sub.3" "Al.sub.8 Mo.sub.3")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 13:35
L38	1991	almo	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 13:37
L39	2	("20020141294").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/12/08 13:37
L40	5087	313/623-634.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 14:03
L41	1405	313/623-626.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/08 14:03
S1	1	("6259205").PN.	USPAT; USOCR	OR	OFF	2005/10/25 09:56
S2	44	"high pressure discharge lamp" and ceramic and ("discharge vessel" or discharge with vessel) and plug and electrode and ("mo" or molybdenum or aluminum or tungsten)	USPAT	OR	OFF	2005/11/15 12:46

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S3	38	"high pressure discharge lamp" and ceramic and ("discharge vessel" or discharge with vessel) and plug and electrode and ("mo" or molybdenum same aluminum or tungsten)	USPAT	OR	OFF	2005/06/21 12:34
S4	45	"high pressure discharge lamp" and ceramic and ("discharge vessel" or discharge with vessel) and plug and electrode and ("mo" or molybdenum or aluminum or alumina or tungsten)	USPAT	OR	OFF	2005/06/21 12:39
S5	1	("6259205").PN.	USPAT; USOCR	OR	OFF	2005/06/21 12:34
S6	30	"high pressure discharge lamp" and ceramic and ("discharge vessel" or discharge with vessel) and plug and (fusion or join\$4 or joint\$4 or seal or connection) and sinter\$4 and electrode and ("mo" or molybdenum same (aluminum or alumina) or tungsten)	USPAT	OR	OFF	2005/06/21 12:45
S7	32	"high pressure discharge lamp" and ceramic and ("discharge vessel" or discharge with vessel) and plug and (fusion or join\$4 or joint\$4 or seal\$4 or connect\$4) and sinter\$4 and electrode and ("mo" or molybdenum same (aluminum or alumina) or tungsten)	USPAT	OR	OFF	2005/06/21 13:03
S8	22	"high pressure discharge lamp" and ceramic and ("discharge vessel" or discharge with vessel) and plug and (fusion or join\$4 or joint\$4 or seal\$4 or connect\$4) and sinter\$4 and electrode and ("mo" or molybdenum same (aluminum or alumina) or tungsten)and (weight or percent or "%")	USPAT	OR	OFF	2005/06/21 14:39
S9	8	"high pressure discharge lamp" and ceramic and ("discharge vessel" or discharge with vessel) and plug and (fusion or join\$4 or joint\$4 or seal\$4 or connect\$4) and sinter\$4 and electrode and ("mo" or molybdenum same (aluminum or alumina) or tungsten)and (weight or percent or "%")and (metal with powder)	USPAT	OR	OFF	2005/06/21 13:33
S10	1	("4602956").PN.	USPAT; USOCR	OR	OFF	2005/06/21 13:33

S11	13	"high pressure discharge lamp" and ceramic and ("discharge vessel" or discharge with vessel) and plug and (fusion or join\$4 or joint\$4 or seal\$4 or connect\$4) and sinter\$4 and electrode and ("mo" or molybdenum same (aluminum or alumina) or tungsten or "W") with (weight or percent or "%" or atom)	USPAT	OR	OFF	2005/06/21 14:46
S12	9	"high pressure discharge lamp" and ceramic and ("discharge vessel" or discharge with vessel) and plug and (fusion or join\$4 or joint\$4 or seal\$4 or connect\$4) and sinter\$4 and electrode and ("mo" or molybdenum same (aluminum or alumina) or tungsten or "W") with (weight or percent or "%" or atom)and (power with rating)	USPAT	OR	OFF	2005/06/21 16:04
S13	1	"high pressure discharge lamp" and ceramic and ("discharge vessel" or discharge with vessel) and plug and (fusion or join\$4 or joint\$4 or seal\$4 or connect\$4) with ("aluminum nitride" or "aln") and sinter\$4 and electrode and ("mo" or molybdenum same (aluminum or alumina) or tungsten or "W") with (weight or percent or "%" or atom)and (power with rating)	USPAT	OR	OFF	2005/06/22 11:39
S14	1	("6181065").PN.	USPAT; USOCR	OR	OFF	2005/06/22 16:13
S15	1	("4602956").PN.	USPAT; USOCR	OR	OFF	2005/06/22 16:33
S16	379	high with pressure with discharge with lamp and (volume atom percent "%" weight) with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3)	USPAT	OR	OFF	2005/06/22 16:36
S17	44130	high with pressure with discharge with lamp and ceramic (volume atom percent "%" weight) with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) and (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/22 16:38
S18	2772	high with pressure with discharge with lamp and ceramic (volume atom percent "%" weight) with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) with (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/22 16:38

S19	2355	"high pressure discharge lamp" and ceramic (volume atom percent "%" weight) with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) with (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/22 16:38
S20	19	"high pressure discharge lamp" and ceramic and (volume atom percent "%" weight) with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) with (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/22 16:38
S21	35	high with pressure with discharge with lamp and ceramic and (volume atom percent "%" weight) with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) with (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/22 16:40
S22	26	high with pressure with discharge with lamp and ceramic and ("atom percent" "%" weight) with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) with (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/22 16:40
S23	0	high with pressure with discharge with lamp and ceramic and ("atom percent" same "%" same weight) with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) with (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/22 16:40
S24	2	high with pressure with discharge with lamp and ceramic and ("atom percent") with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) with (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/23 08:16
S25	2	high with pressure with discharge with lamp and ceramic and ("atom percent") with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) same (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/23 08:17
S26	2	high with pressure with discharge with lamp and ("atom percent") with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) same (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/23 08:18
S27	2	high with pressure with discharge with lamp and ("atom percent") with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) and (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/23 08:17

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S28	102	("atom percent") with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) and (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/23 08:17
S29	3	ceramic and lamp and ("atom percent") with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) and (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/23 09:57
S30	2	("0209242").PN.	USPAT; USOCR	OR	OFF	2005/06/23 09:57
S31	1	("6020685").PN.	USPAT; USOCR	OR	OFF	2005/10/25 09:56
S32	16	("3742283"   "4155758"   "4354964"   "4602956"   "4687969"   "4731561"   "4825126"   "5075587"   "5404078"   "5484315"   "5742123").PN. OR ("6020685"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/25 10:20
S33	9	("3737977"   "4004173"   "4162151"   "5424608"   "5532552"   "5552670"   "6020685"   "6066918"   "6392345").PN. OR ("6635993"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/25 10:32
S34	1386	(discharge near lamp) and alloy same ("Mo" molybdenum "Al" aluminum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:18
S35	419	(discharge near lamp) and alloy same ("Mo" molybdenum "Al" aluminum) and (high near pressure)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:25
S36	65	(discharge near lamp) and alloy same (("Mo" molybdenum) and ("Al" aluminum)) and (high near pressure)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:53
S37	51	(discharge near lamp) and alloy same (("Mo" molybdenum) and (aluminum)) and (high near pressure)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:54
S38	56	(discharge near lamp) and alloy same ("Mo" molybdenum) same ("Al" aluminum) and (high near pressure)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 14:55

C20	30	high many programs /lamp	USPAT	OR	OFF	2005/11/15 12:52
S39	36	high near pressure near (lamp "discharge lamp") and ("mo" or molybdenum) same (aluminum or tungsten) same alloy	USPAI	OK .	UFF	2005/11/15 12:52
S40	817	(lamp "discharge lamp") and ("mo" or molybdenum) same (aluminum or tungsten) same alloy	USPAT	OR	OFF	2005/12/06 17:05
S41	28	high near pressure near (lamp "discharge lamp") and ("mo" or molybdenum) same (aluminum or "al") same alloy	USPAT	OR	OFF	2005/11/15 13:13
S42	0	("199945570").PN.	EPO; JPO; DERWENT	OR	OFF	2005/11/15 12:59
S43	0	(1999/45570).CCLS.	EPO; JPO; DERWENT	OR	OFF	2005/11/15 12:59
S44	1	WO99/45570	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 13:00
S45	0	"199945570"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 13:00
S46	0	"1999/45570"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 13:00
S47	6	"6375533"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 13:10
S48	91	"diffusion accelerator"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 13:10
S49	1450352	"diffusion accelerator" + lamp	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 13:11
S50	10	"diffusion accelerator" and lamp	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/15 13:11

S51	10	("5532552"   "5552670"   "5592049"   "5742123"   "6107740"   "6224449").PN. OR ("6375533"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/15 13:13
S52	1	S51 and (lamp "discharge lamp") and ("mo" or molybdenum) same (aluminum or "al") same alloy	USPAT	OR	OFF	2005/11/15 16:50
S53	1	S51 and ("mo" or molybdenum) same (aluminum or "al") same alloy	USPAT	OR	OFF	2005/11/15 13:14
S54	3	S51 and ("mo" or molybdenum) same (aluminum or "al")	USPAT	OR	OFF	2005/11/15 16:25
S55	5	("5021711"   "5200669"   "5264759"   "6265817"   "6375533").PN. OR ("6624576").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/15 13:16
S56	10	("3422300"   "5140222"   "5369329"   "5569978"   "5598063"   "5859492"   "6356018"   "6369509"   "6375533").PN. OR ("6534917"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/15 13:16
S57	12	("4376906"   "4501799"   "4891553"   "4892498"   "4950953"   "5279909"   "5404078"   "5532552"   "5552670"   "5592049"   "5742123").PN. OR ("6224449"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/15 13:16
S58	6	("5424609").PN. OR ("6107740"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/15 13:16
S59	17	("3742283"   "4004173"   "4691142").PN. OR ("5742123"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/15 13:17
S60	28	("3832589"   "3832590"   "3905845"   "4122042"   "4277715"   "4366410"   "4475061"   "4501799"   "4530909"   "4545799"   "4568652"   "4687969"   "4789501"   "4808881"   "4959588"   "5075587"   "5352952").PN. OR ("5592049").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/15 13:17
S61	27	("4011480"   "4342938"   "4376905"   "4545799"   "4560903"   "5208509").PN. OR ("5552670"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/15 13:18
S62	22	(S55 S56 S57 S58 S59 S60 S61) and ("mo" or molybdenum) same (aluminum or "al")	USPAT	OR	OFF	2005/11/15 15:12
S63	2	("20050082983").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/11/15 15:16

S64	14	(lamp "discharge lamp") and (("Al. sub.8 Mo.sub.3" "Al.sub.63 Mo.sub.37" "Alsub.63 Mo.sub.37" "AlMo" "AlMo.sub.3"))	USPAT	OR	OFF	2005/11/15 15:27
S65	97	(("Al.sub.8 Mo.sub.3" "Al.sub.63 Mo. sub.37" "Al.sub.63 Mo.sub.37" "AlMo" "AlMo.sub.3"))	USPAT	OR	OFF	2005/11/15 17:24
S66	3703	(lamp "discharge lamp") and (("mo" or molybdenum) same (aluminum or "al"))	USPAT	OR	OFF	2005/11/15 15:33
S67	16	("3757159"   "3876895"   "4179640"   "4491766"   "4742269"   "4950938"   "4983889"   "5382873"   "5438235"   "5604410"   "5637960"   "6172462"   "6326721"   "6400076"   "6465940"   "6501220").PN. OR ("6861805"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/15 15:46
S68	10	("5532552"   "5552670"   "5592049"   "5742123"   "6107740"   "6224449").PN. OR ("6375533"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/15 16:14
S69	2	("4731561").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/11/15 16:15
S70	9	("3892993"   "4155757"   "4155758"   "4507584"   "4539511"   "4585972").PN. OR ("4731561"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/15 16:25
S71	2	S70 and ("mo" or molybdenum) same (aluminum or "al")	USPAT	OR	OFF	2005/11/15 16:25
S72	1352	(lamp "discharge lamp") and ("mo" or molybdenum) same alloy	USPAT	OR	OFF	2005/11/15 16:50
S73	4	("4310773"   "4353623"   "5424608"   "6103397").PN. OR ("6850009"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/15 17:07
S74	97	(("Al.sub.8 Mo.sub.3" "Al.sub.63 Mo. sub.37" "Al.sub.63 Mo.sub.37" "AlMo" "AlMo.sub.3" "Al.sub.8Mo. sub.3" "Al.sub.63Mo.sub.37" "Al. sub.63Mo.sub.37" "AlMo" "AlMo.sub. 3" Al8Mo3 Al63Mo37 AlMo3))	USPAT	OR	OFF	2005/11/15 17:28
S75	10870	(("Al.sub.8 Mo.sub.3" "Al.sub.63 Mo. sub.37" "Al.sub.63 Mo.sub.37" "AlMo" "AlMo.sub.3" "Al.sub.8Mo. sub.3" "Al.sub.63Mo.sub.37" "Al. sub.63Mo.sub.37" "AlMo" "AlMo.sub. 3" Al8Mo3 Al63Mo37 AlMo3)) and (lamp "discharge lamp")	USPAT	OR	OFF	2005/11/15 17:26

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S76	10870	("Al.sub.8 Mo.sub.3" "Al.sub.63 Mo. sub.37" "Al.sub.63 Mo.sub.37" "AlMo" "AlMo.sub.3" "Al.sub.8Mo. sub.3" "Al.sub.63Mo.sub.37" "Al. sub.63Mo.sub.37" "AlMo" "AlMo.sub. 3" Al8Mo3 Al63Mo37 AlMo3) and (lamp "discharge lamp")	USPAT	OR	OFF	2005/11/15 17:26
S77	2526	("Al.sub.8 Mo.sub.3" "Al.sub.63 Mo. sub.37" "Al.sub.63 Mo.sub.37" "AlMo" "AlMo.sub.3" "Al.sub.8Mo. sub.3" "Al.sub.63Mo.sub.37" "Al. sub.63Mo.sub.37" "AlMo" "AlMo.sub. 3" Al8Mo3 Al63Mo37 AlMo3) and (lamp "discharge lamp") same high near pressure	USPAT	OR	OFF	2005/11/15 17:27
S78	97	("Al.sub.8 Mo.sub.3" "Al.sub.63 Mo. sub.37" "Al.sub.63 Mo.sub.37" "AlMo" "AlMo.sub.3" "Al.sub.8Mo. sub.3" "Al.sub.63Mo.sub.37" "Al. sub.63Mo.sub.37" "AlMo" "AlMo.sub. 3" Al8Mo3 Al63Mo37 AlMo3)	USPAT	OR	OFF	2005/11/15 17:27
S79	2	S78 and (lamp "discharge lamp") same high near pressure	USPAT	OR	OFF	2005/11/15 17:28
S80	14	S78 and (lamp "discharge lamp")	USPAT	OR	OFF	2005/11/15 17:28
S81	4490	(lamp "discharge lamp") and ("mo" or molybdenum) same (aluminum or tungsten)	USPAT	OR	OFF	2005/12/06 17:24
S82	3710	(lamp) and ("mo" or molybdenum) same (aluminum or al)	USPAT	OR	OFF	2005/12/06 17:07
S83	232	(discharge near lamp) and ("mo" or molybdenum) same (aluminum or al)	USPAT	OR	OFF	2005/12/06 17:07
S84	1207	(lamp "discharge lamp") and ((high\$1pressur\$4) (high\$4 adj pressur\$4)) and ("mo" or molybdenum) same (aluminum or tungsten)	USPAT	OR	OFF	2005/12/06 17:30
S85	4490	(lamp "discharge lamp") and ("mo" or molybdenum) same (aluminum or tungsten)	USPAT	OR	OFF	2005/12/06 17:29
S86	3710	(lamp "discharge lamp") and ("mo" or molybdenum) same (aluminum or "al")	USPAT	OR	OFF	2005/12/06 17:25
S87	833	(lamp "discharge lamp") and ((high\$1pressur\$4) (high\$4 adj pressur\$4)) and ("mo" or molybdenum) same (aluminum or al)	USPAT	OR	OFF	2005/12/06 17:30

S88	141	(lamp "discharge lamp") and ((high\$1pressur\$4) (high\$4 adj pressur\$4)) and ("mo" or molybdenum) same (aluminum or al) same alloy	USPAT	OR	OFF	2005/12/06 17:38
S89	76	(lamp "discharge lamp") same ((high\$1pressur\$4) (high\$4 adj pressur\$4)) and ("mo" or molybdenum) same (aluminum or al) same alloy	USPAT	OR	OFF	2005/12/06 17:38
S90	10	("5532552"   "5552670"   "5592049"   "5742123"   "6107740"   "6224449").PN. OR ("6375533"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/06 17:44